SERVICE ENTRANCE FITTINGS

Scepter rigid PVC conduit is suitable for use in both overhead and underground service laterals. A complete range of non-corroding PVC service entrance fittings is available, including meter hubs, weather heads and meter offsets.

Size	Part	Product	
inches	Number	Code	
	Fini		

Service Entrance Fittings



ice rittings		
1/2	EF10	077281
3/4	EF15	077282
1	EF20	077283
1-1/4	EF25	077284
1-1/2	EF30	077285
2	EF35	077286
2-1/2	EF40	077287
3	EF45	077288
3-1/2	EF50	077289
4	EF55	077290

	Size inches	Part Number	Product Code	
Scepter PVC	Expansion J	oints (c/w TA	fitting)	
	2	EJ35TA	077680	
	2-1/2	EJ40TA	077398	
	3	EJ45TA	077681	
	4	EJ55TA	077682	

These special Scepter PVC expansion joints are supplied with the appropriately sized TA fitting. Assembled at the factory, the fittings are ready for installation directly to the meter socket. The installer needs only to 'set' the piston opening when connecting the underground raceway.

Size	Part	Product	Α	В
inches	Number	Code	inches	inches

Long Meter Offsets Fabricated



1-1/4	LM025	069641	12	0.92
1-1/2	LM030	069645	12	1.69
2	LM035	069646	14	1.52

Size	Part	Product
inches	Number	Code

Meter Offsets



1-1/4	MO25	077941
2	MO35	077942

Meter Hubs



1-1/4	MHU25	077961
1-1/2	MHU30	077963
2	MHU35	077965
2-1/2	MHU40	077967
3	MHU45	077968

		i	Size nches			Part mbe	r	Product Code	
_	_	 		,	,			,	

Scepter Slip Meter Risers (c/w TA fitting)

2 SMR20TA 068371	
2-1/2 SMR25TA 068372	-
3 SMR30TA 068373	3
4 SMR40TA 068374	

Slip Meter Risers allow the underground PVC service conduit to 'slip' inside the fitting and thus account for ground movement. The factory assembled SMR fitting is supplied with a male adapter, is 2 feet in length and is sized to accept the underground raceway (i.e. 2" underground service conduit requires a 2" SMR). The SMR fitting must be installed with the open barrel end towards the ground.